

Contemporary Equipment for Work With Radioactive  
Isotopes, 67 pp.

RUSSIAN, per, Atomnaya Energ. Prilozhenie, No 5,  
1958, pp 5-108.

AEC MP-Tr-284

Sci - Phys  
May 60

117,462

The Atom and Atomic Energy, by V. A. Monentsev, 34  
pp, (AP 672128).

RUSSIAN, bk, Atom i Atomnaya Energiya, Moscow, 1955,  
publ by Military Publication of the Ministry for  
Defense of the USSR, pp 74-107. CIA D 544713

USSR  
Military  
Feb 1957 CDS/DKX

ATID P-78-8777/V

SLR 1/12/57  
REF ID: A6200

44, 440

The Atom Engine, by A. M. Anzine.  
RUSSIAN, b&w, Atom - Dvigatel, 1964 69 twp,  
9699596-V  
Dept of Navy/ONI 2125

TK- 4575

Sci-N Sci  
Apr 66

ATOMIC ENERGY in Aviation, by Yu N Sushkov, 32 pp.

RUSSIAN, pamphlet, Atomnaya Energiya v Aviatsii,  
Ser IV, No 22, Moscow, 1958.

ACSI, X-3399

Sci - Aero, Doc Phys

Mar 59

CIA Internal Only C9/F00 X.Y.5% 83,261

(DD-6300/10).

Radiation Reconnaissance, by I. Prilov, 10 pp.

RUSIAN, bk, Atomnaya Energiya i Plot, Moscow,  
Military Publishing House, 1979, pp 110-120.

JWMS 3044

USER  
MIL  
MAR 60

110, 533

(DC-2800/10).

What Are the Dangers of Testing Nuclear Weapons?  
by A. Sedov, 12 pp.

MILITARY, b1, Atomye Energia i Vlota, Moscow,  
Military Publishing House, 1959, no 138-246.

JMB 3044

URGENT  
MIL  
Mar 60

110, 534

(DD-4800/10).

Micronclimate on Ships, by P. Khodilov, 4 pp.  
MURZIN, N.N. Atomnaya Energia i Vlot, Moscow,  
Military Publishing House, 1959, pg 147-150.

JYB 304

110, 527

UNCLASSIFIED  
MIL  
Mar 60

(DD-2000/10).

Medical (Radiological) Processing Aboard Ship, by  
Ye. Nikiforov, 6 pp.

Mosgostar, bk., Akademiya Nauk SSSR, Moscow,  
Military Publishing House, 1959, no 151-171.

3798 3044

110, 628

1959  
Nikiforov  
Mar 60

(DD-2800/10).

Atomic Power Units on Ships, by N. Radzitskiy,  
5 pp.

RUSSIAN, bk., Atomnaya Energia i Flot, Moscow,  
Military Publishing House, 1959, no 197-402.

JMRS 3044

110,529

USCR  
MLL  
Mar 60

Atomic Energy and Aviation (Chapter VII),  
by A. P. Yermakov, A. G. Syrov, 17 pp.  
Moscow, pub. Sovetskaya Kniga i Transport,  
1963, pp 100-114. 969647  
FD-35-64-413

Sed - Amre  
Apr 65

277,850

Nuclear Rocket Engine, by A. P. Yermakov,  
A. G. Syrny, 8 pp.  
RUSSIAN, perj, Atomnaya Energiya i  
Transport, 1963, pp 114-121. 9698621  
FID-11-65-943

Sci - Nucl Sci  
Nov 65

291,879

Atomnaya Fizika (Atomic Physics)

by L. N. Dobretsov, Moscow 1960

348 pp.

forwarded on 22 Nov 61 to DAD/OCR  
prospective translation by GAT.

*7000*

Georgetown Automatic  
Translation

Atoms for Peace.  
RUSSIAN, bk., Atom Mixx, 1965. 9232596  
ABC-Tr-6700

Sci/Nuclear Sci  
May 66 300,498

THE ZEEMAN PHENOMENON AND MAGNETIC RESONANCE,  
BY M. A. YEL'YASHEVICH, 79 PP.

RUSSIAN, BK, ATOMNAYA I MOLEKULYARNAYA  
SPEKTRAKOPIYA, MOSCOW, 1962, PP 367-408.

JPRS 17398

SCI - NUCLEAR PHYS

JAN 63

X221,126

Atom and Weapons: Scientific and Technical  
Progress in Military Affairs, by S.N. Krasil'-  
nikova, 340 pp.  
RUSSIAN, bk, Atom i Oruzhiye (Nauchno-Tekhnicheskii  
Progress i Vozemnoye Delo, 1964.  
SPTD-MT-67-50

Mil  
Aug 67

The Atom and Arms, by S. N. Krasil'nikova,  
131 pp.

RUSSIAN, rpt, Atom i Oruzhiye, 1964.  
Chapters 1, 2, 3, and 4. 9790581  
Dept of Navy Tr 4438/ONI Tr 2072

USSR/mil  
Sci-  
May 66

300 9  
200,738

Operations in Military Affairs, V. S.  
Singer, 36 pp.  
1964, Mr. Atom i Gvezdye, Chapter IV,  
pp. 111-154.  
JPS 30333

1964  
MIL  
Jan 65

281,846

<p>Glushko, A. [P.] ATOMIC WEAPONS AND ANTI-ATOMIC DEFENSE; ACTION IN RADIOACTIVE CONTAMINATION. [1962] Sp. Trans. 6989. Order from OTIS or SLA \$1.10                  62-24759</p> <p>Trans. from mono. [Atomnaya Obrabotka i Prilivovatomaya Zashchita. MEdicin, 1958].</p> <p>DESCRIPORS: *Radiation hazards, Countermeasures, Armed Forces operations, Military personnel, Radioactivity, Radioactive fall-out, Radiological CONTamination.</p> <p>See also 60-17627</p> <p>(Nuclear Physics + Radioactivity, TT, v. 10, no. 2)</p>	<p>62-24759</p> <p>I. Title: Anti-Atomic defense 2. Title: Atomic defense I. Glushko, A. P. II. Title: Action ... III. Trans-6989</p> <p>Office of Technical Services</p>
--	---

The Atomic Industry, by P. T. Astashenkov.  
237 pp.  
RUSSIAN, bk, Atomnaya Promyshlennost, Moscow  
1956. P50022526&-V  
Dept o/ NAVy NIC tr 2653

Sci/Physics  
Dec 68

372,077

Atomic Industry, by P. T. Astashenkov, 177 pp.

RUSSIAN, bk., Atomnaya Promyshlennost, 1956, 240 pp.  
9660535

ATTIC MCL-303

MCL WP 77-1116

(SAC)  
Recd  
Apr 61

149,336

NUCLEAR REACTIONS AS A SOURCE OF ENERGY, BY  
P. T. ASTASHENKOV, 9 PP.

RUSSIAN, BK, ATOMNAYA PROMYSHLENOST', MOSCOW,  
XXII 1962, PP 10-22.

JPRS 2075A

SCI - NUCL SCI

AUG 63

342,253

THE PRODUCTION OF DEUTERIUM AND TRITIUM, BY  
P. T ASTASHENKOV, 8 PP.

RUSSIAN, BK, ATOMNAYA PROMYSHLENNOST', MOSCOW,  
1962, PP 113-124.

JPRS 207-3

SCI - NUCL SCI  
AUG 63

342,254

THE PRODUCTION OF LITHIUM, A METAL OF THE  
FUTURE, BY P. T. ASTASHENKOV, 6 PP.

RUSSIAN, BK, ATOMNAYA PROMYSHLENOST', MOSCOW,  
1962, PP 124-2132.

JPRS 20754

SCI - NUCL SCI

AUG 63

342,255

J-1091/63

Quantum Generators and "Death Rays", by P. T. Astashenkov. DC-6623

RUSSIAN, bk, Atomnaya Radiotekhnika, I Moscow, 1962,  
pp 77-89.

\*JPRS

Sci - Phys

Aug 63

The ME-350 Atomic Power Station, 87 pp.  
HANNAH, ryt, Atomenerg Stenograffia ME-350,  
April 1965, pp. 1-30.  
JPS 31193

UNER  
Sci-Nuclear Sci & Tech.  
Aug 63

284,115

1 - 266

12 793

AT-1

PASHOS T. I., BASS Kh. N.

Reactor for irradiating large-size components and equipment

Reaktor zum Bestrahlen von grossen Teilen und Ausrüstungsgruppen

Atomnaya Tekhn. za Rubezhom, No. 8, 16-26 (1958)

Ph, 1960/61, No. 74 - German

E u r a t o m

10 791

GE-1

Kh. E. KLAIN, N. I. DZHOZEFFI, V. N. BLEI

Dynamic corrosion tests of materials in irradiated organic substances

Dynamische Korrosionsversuche von Materialien in bestrahlten organischen Stoffen

Atomnaya Tekhnika za Ruberzhom, No. 8, 42-49 (1968)

German

E u r a t o m

10 736

GE-1

Shields for atomic energy plants

Schutzhullen für Atomenergleanlagen

Atomnaya Tekhn. za rubezhom, No. 12, 42-48 (1958)

578- German

E u r a t o m

11 791

GE-1

LENDIS D.

The power plant of the atomic cargo and passenger vessel  
"Savannah"

Energetische Anlage für das Atom-, Fracht- und Fahrgastschiff "Savannah"

Atomnaya Tekhnika za Rubezhom, No. 4, 34-44 (1959) -  
German

E u r a t o m

✓ Tactical Radioactive Substances, by A. Borisov,  
12 pp. (AP-713465).

RUSSIAN, Mr., Aeronautic Ordnance, 1955, pp 207-218.

ATII. P-13-8922/III

34,588

ISSN  
Sci - Aeronautics

Mil - / T. ... W.A.F.K.C

Apr 56

The Atomic Weapon, 90 pp.

RUSSIAN, bk., Atomnoye Oruzhiye, 1955, pp 157-255,  
321-342.

ATTIC P-18-10138/III

USSR -

M11

Oct 60

128,474

Ways and Means of Using Combat Radioactive Substances, by, D. Burnyakov, 3 pp.

RUSSIAN, monograph, Atomnaya Oruzhiye i Protivatomnaya Zaщита, 1955, pp 61 -62.

AIR Info Div SIR 2864  
Read, Lib Sv Sec  
LC

Combat Radioactive substances, 3 pp, by K. X  
Kashukayev, Petkov, 3 pp.

RUSSIAN, monograph, Atomnoe Oruzhie i Protivatomna Zahstita, 1956, pp 75,76.

Air Info Div SIR 29 2860  
Head, Lib Sv Sec  
LC

military radioactive substances, by A. P. Glushko,  
L. K. Kuznetsov, L. F. Fil'yugin, & so. (ID 200002)

Kharkov, Ukr. Academy Sciences, I. Franko University  
Zachodnia, 1990, pp 95-120.

ASIN: B-6793

Sci - Rev Phys

Jan 90

79,131

Atomic Weapons and Protection Against Atomic  
Attack, by A. P. Glushko, L. K. Markov, L. P.  
Pilyugin, 157 pp.

RUSSIAN, bk, Atomovye Oruzhiya i Protivatomnyaya  
Zashchita, Moscow, 1958, 206 pp. 60° 35° 32° V

AMIC R-78-9940/V

URSSR

MIL

Sci - Nuclear Physics

Nov 59

102,432

NY-1688

Excerpts from "Atomic Weapons and Anti-Aatomic Defense",  
by A. P. Gerasimov, I. K. Kharlamov, and A. P. Zil'yugin,  
pp. 114 pp.

URSSR, M., Atomnaya Osnoshchka i Priborostroenie  
Moscow, 1956, no 207-300, ~~and T/C~~.

Ch 6 - 10

US JUN 1968/ NY-1-473

SECRET  
SAC -

77,828

Dec 58

Atomic Weapons and Anti-Atomic Defense, I. by  
A. P. Glushko, L. K. Markov, Col. Pilyugin 7 pp.

RUSSIAN, bk., Atomnaya Oryzhiye I Protivostoyayushchaya  
Zashchita, 1958, pp 242-244; 375-385.

ACSI B-6082

USER

Mil

Apr 60

111, 912

Field Radiation Monitoring Apparatus, by A. P.  
Glushko, 3 pp. (ID 2081706)

RUSSIAN, bk, Atomnoye Oruzhiye i Protivoatomnaya  
Zashchita, Moscow, 1958, pp 344-347.

ACSI, H-3128

Mar59

Nuclear Explosion and Some Problems of  
Atomic Defense, by A. V. Bidergal, U. S.  
Mongolia, 68 pp. UNCL.

MINISTRY, M. Ministry Party i Naukotyra  
Vernyy Prog Evolutionary Method (U., 1952),  
68 pp. UNCL.

REF ID: A65-9939/1  
AP 125545 -- 6 chapters

Sci - Phys

Aug 99

94, 957

Atomic fission and certain problems of atomic  
physics, by A. V. Othengal', Dr. Ya. Margul'm,  
65 pp.

Бк  
Атомная ядерная физика и некоторые вопросы  
ядерной безопасности, 1958, М., СССР.

N# 1255454

634.3  
301-Nuclear Physics

87,115

May 29

Atomic Rockets and Problems in the  
Conquests of Space, by A. P. Sanchenkov,  
145 pp.  
RUSSIAN, bk. Atomnyye Raketы i Problemy  
Osvoyeniya Kosmosa, Moscow, 1964,  
pp 1-138. PI00064567  
PTD-MT-66-28

Sci - Space Tech  
Feb 67

520,000\$1

Distribution of Argon in the Oxygen-Argon Rectification Apparatus: Increasing the Production of Argon, by P. Z. Burbo.

I. VIAN, per. Atapilasovye Svarka, No 8, 1939.

ABC 97

USER  
Eccentric

16,757

Effect of Grazing on the Stability of Soil Structure, the Root System and the Yield of Perennial Herbage, by I.P. Kirellin.  
RUSSIAN, per, Zemgane un Raz, No 2, 1952, pp 46-110  
GB/25

Sci -  
Aug 67

335,140

Authigenic Minerals in Sedimentary Rocks,  
by G. E. Teodorovich.

bk

RUSSIAN, pxx, Autigennye Mineraly Osadovchnykh.

CB

Sci - Min/Met

May 62

Steel Spring Tires, by H. P. Zoepritz.  
RUSSIAN, per, Automobiltechnische Z., No 9/10,  
1943, pp 1-7.  
NASA TT F-10,016

U. S. GOVERNMENT USE ONLY  
Sci-Mem  
Apr 66

298,814

Automatische Auftragssteuerung auf mehrschwifigen  
Maschinen; translated by L. Basso. 1955, by Y. G.  
Kosunetschev

Translated from the Russian edition, 1952. Bound  
with Maximov, B. V. Automatische  
Auftragssteuerung auf Werkzeugen inter Legierenden  
Festen.

DAIR 621.9  
Lending Lib Unit  
G. 11226/0

Automatische Auftragseinweisung auf Werkzeuge unter  
Zugriffsschutz translated by I. Neese. 1955. by  
S. V. Maximov

Translated from the Russian edition, 1952. Bound  
with Kosmatashew, J. G. Automatische Auftragseinweisung  
auf mehrschneidige Werkzeuge.

DSIR 621.9  
Lending Lib Unit  
G. 11226/0

Automatische Lichthöhenmessung. 1958. by E. O.  
Paton, ed

Translated from the Russian original. 1953.

DSIR 621.791.75  
Lending Lib Unit  
G. 12317

R-5872-D  
14 Sept 65

USSR Reports to the XI International Road Congress

By:

Source: Autotransisdat 1959, Moscow

( 128 pg)

Russian - est for wds:

Type an original copy only. Do not mutilate document.  
Reproduce for paste-up.

(TDD 23876)

Aviation Meteorological Observations in USSR,  
by N. V. Kolotkov, 66 pp.

BUKOVINA, Inc. Aviation Meteorological Manual Series,  
Moscow, 1954, 79-10; 85-86; 111-169.

CIA/TDD 22-393

USER

Sci - Geophysics, meteorology OAS 66/MAR 55

23,079

Russia:

DC

02111/0

23 Apr 70 2F

Astronomical Constants and Their Application by  
N.Iu. Kondratenko,

from book, Vsesosial'naya Astronomiya, Moscow, 1970,  
pp701-800,

Special Type "1": Transl. draft plus one  
incl. graphics captions, tables, formulas, etc  
~~(unclassified)~~

Special Type "2": Transl. draft plus one

Doc/Xpp- do not distribute,

Aviation Storage Batteries, by N. T. Koroban, 29 pp.  
(AF 93135),

RUSSIAN, bk, Aviaticheskie Akkumulyatory, 1945,  
pp 5-16, 65-77.

ATIC Y-13-8990/V

Scientific - Aeronautics

USER

Military

Jul 53 CRS/DEX

42,938

Volatility of Aviation Fuels at Increased Pressure, by I. N. Dyatlov, 9 pp.  
RUSSIAN, per, Avtosilovaya Promst, 1963,  
pp. 106-116.  
ACSI J-3805  
ID 2204087367

USSR  
Sci-Prop and Fuels  
Nov 67

243,705

Aviation Engines, by V. A. Tyutiyunov,  
S. I. Lovinskii. 64 pp.  
MEGJAM, bk, Aviatsionnye Dostizh., 1964,  
pp 5-14, 16-18, 56-57, 170-178, 328-333.  
AIR/FID/15-24-286-68

Gas-Prop & Fuels  
Nov 69 396,723

Aircraft Engines, by V. A. Tyutyanov,  
S. I. Lovinsky.  
~~KINZAN, Mr. Aviatsionnye Dvigateli,~~  
1964, pp 1-, 15, 58-70; 179-310; 364-365;  
366-369.  
ACSI J-0761  
ID 2204017766

Sci-Prop-Fuels  
Jan 67

316,353

Aircraft Engines, by V. A. Syutynov & S. I. Lovinskij, 281 pp.  
RUSSIAN, per. ~~Aviaekonomika~~ Praktika, 1964,  
pp 19-55, 58-65, 71-109, 180-210, 254-365.  
P100372467-7  
PTD-MT-65-212

Sed/Prop ? Paus  
Jan 68

348.355

Liquid-Fuel Rocket Engines, Chapter XIX, by  
V. A. Tyutyuinov and S. I. Lovinskii,  
MKSIAV, per, aviationskiye Dvigateli, 1964,  
pp 310-327. PI00142366  
FTD-WT-66-41

Sci-Fuels & Prop  
Feb 67

318,240

Aircraft Electrical Generators, by A. I. Borodavko  
691 pp.  
RUSSIAN, M., AVIATION AND HIGH-VOLTAGE GENERATORS,  
MOSCOW, 1960, 10 RUBLES 9400000-5  
FTD-TT-68-309

Sci - Elec  
Jul 64

242,881

Aviation Gyroscope Instruments, by V. A. Pavlov,  
631 pp. AR 65301

full tr.

Russia, M., Aviaticheskie Gyroskopicheskiye  
Instrumenty, 1954, 631 pp. CIA 565736-7

May 22, 1954

Scd - 1.000000

41,782

Aircraft Gyroscopes (Selected Party), by  
G. O. Pirdiander, N. S. Koslov, 197 pp.

RUSSIA, bk. Aviats. Giroskopicheskaya Prilozh.  
Gosudarstvennoye Nauchno-Tekh. Izdatel'stvo,  
Oboronaizdat, Moscow, 1961, pp 175-197, 243-377.  
9683475

PTD-TT-62-1560

Sci-Aero

34-8619

Aug 63

Superhigh Frequency Calculating Intermittent  
Intervention, by N. S. Nagum, 8 pp.  
RUSSIAN, per: Aviationnyy Vestnik, No 149,  
1962, pp 5-12. T100,7467-1  
PTD-N2-64-69

Sai-Kee  
Jan 68

30,861

About the Basis of Construction of Systems of  
Superhigh Frequency Intermittent Interruption, by  
N. S. Neiman, 13 pp.

RUSSIAN, per Arzhetsovsky Institut, No 149, 1962,  
pp. 13-22. P100374167-V  
PTD-WB-64-69

~~SECRET~~

Sci-Kle  
Jan 68

343,862

Investigation of Flip-Flops and Registers for  
Application Systems of Intermittent Automation.  
by N. S. Kuznetsov, L. I. Tokystikov, 11 pp.  
KOMIKAH, per. Avtomatychnyj Izdatelstv., No 149,  
1962, pp 23-37. P10097457-7  
FD-36-64-69

Sed-Klee  
Jan 68

98,863

Theory of High-Speed Operation of Amplitude  
Flip-Flops, by L. I. Telystkinov, 14 pp.  
BUREAU, per, Antishadowy Institut, No 149,  
1962, pp. 38-51. P.000780026-7  
PTD-KB-5A-69

Sch-Kee  
Jan 68

303,064

Investigation of Logic Elements for the Amplitude  
System of Intermittent Interruption, by M. S.  
Bogomil, G. P. Tsentov, 13 pp.  
BESKLAN, per. Antennodinamika Institut, No 149,  
1962. pp 52-65. P10074167-7  
FTD-MIL-64-69

Sci-Kees  
Jan 66

348.865

Parametric Oscillator with Two Stable States of Frequency. by V. I. Smirnov, B. S. Vinogradov.  
8 pp.

RUSIAN, per. Arstekovsky Institut, No 149,  
1962, pp 66-73. P100X4157-V  
PTD-MZ-64-69

Sci-Kee  
Jan 68

343,866